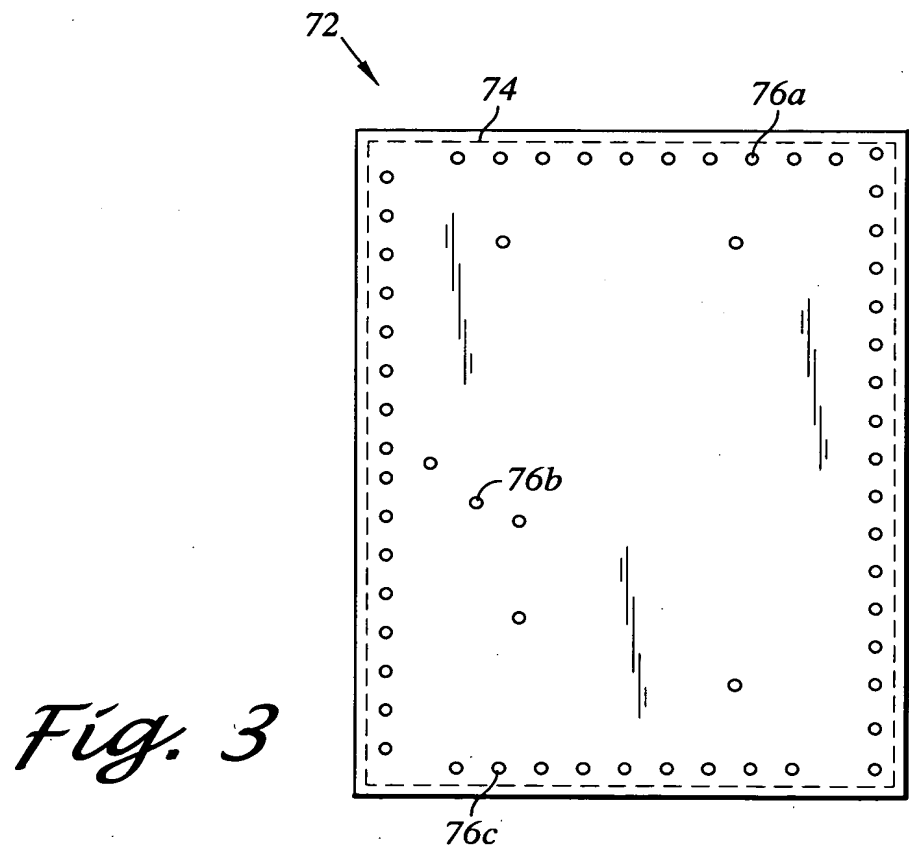
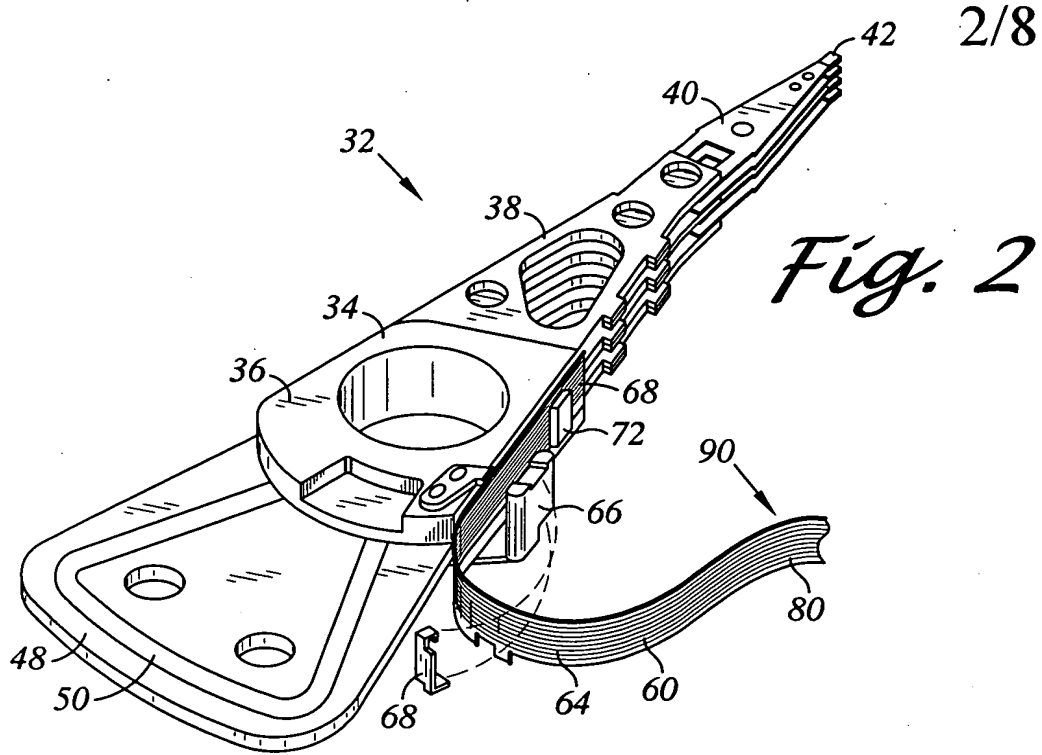
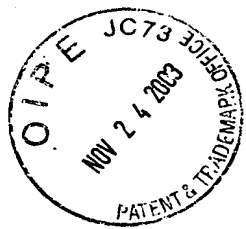


TITLE: FLEX CIRCUIT ASSEMBLY WITH AN INTEGRATED CIRCUIT DEVICE ATTACHED TO
A BASE FILM WITH AN UNDERFILL PORTION AND SEALED WITH A GLOB TOP PORTION
INVENTOR: SRIDHARAN VENK
ATTORNEY DOCKET: K35A1303





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INVENTOR: SRIDHARAN VENK
ATTORNEY DOCKET: K35A1303

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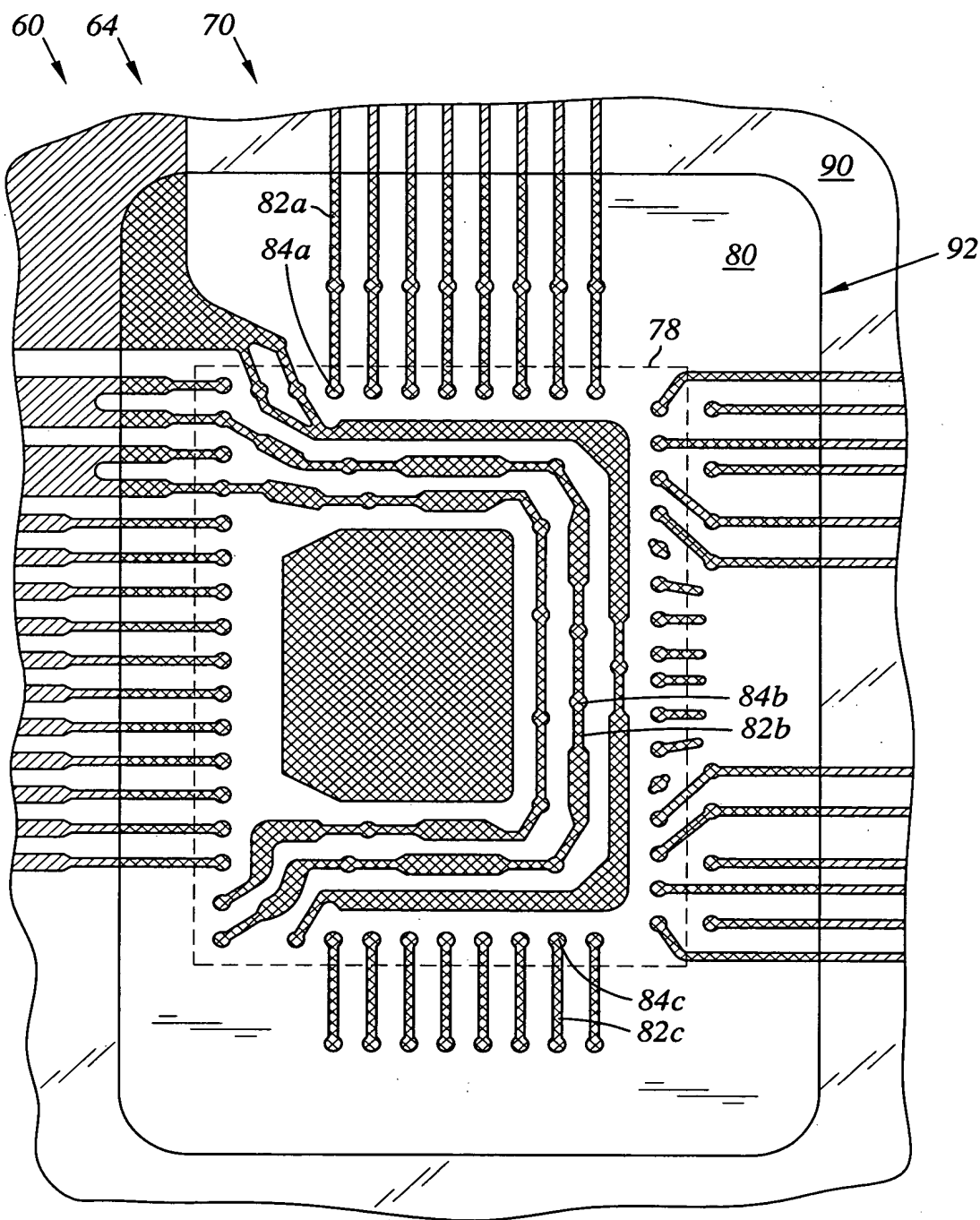


Fig. 4



TITLE: FLEX CIRCUIT ASSEMBLY WITH AN INTEGRATED CIRCUIT DEVICE ATTACHED TO
A BASE FILM WITH AN UNDERFILL PORTION AND SEALED WITH A GLOB TOP PORTION
INVENTOR: SRIDHARAN VENK
ATTORNEY DOCKET: K35A1303

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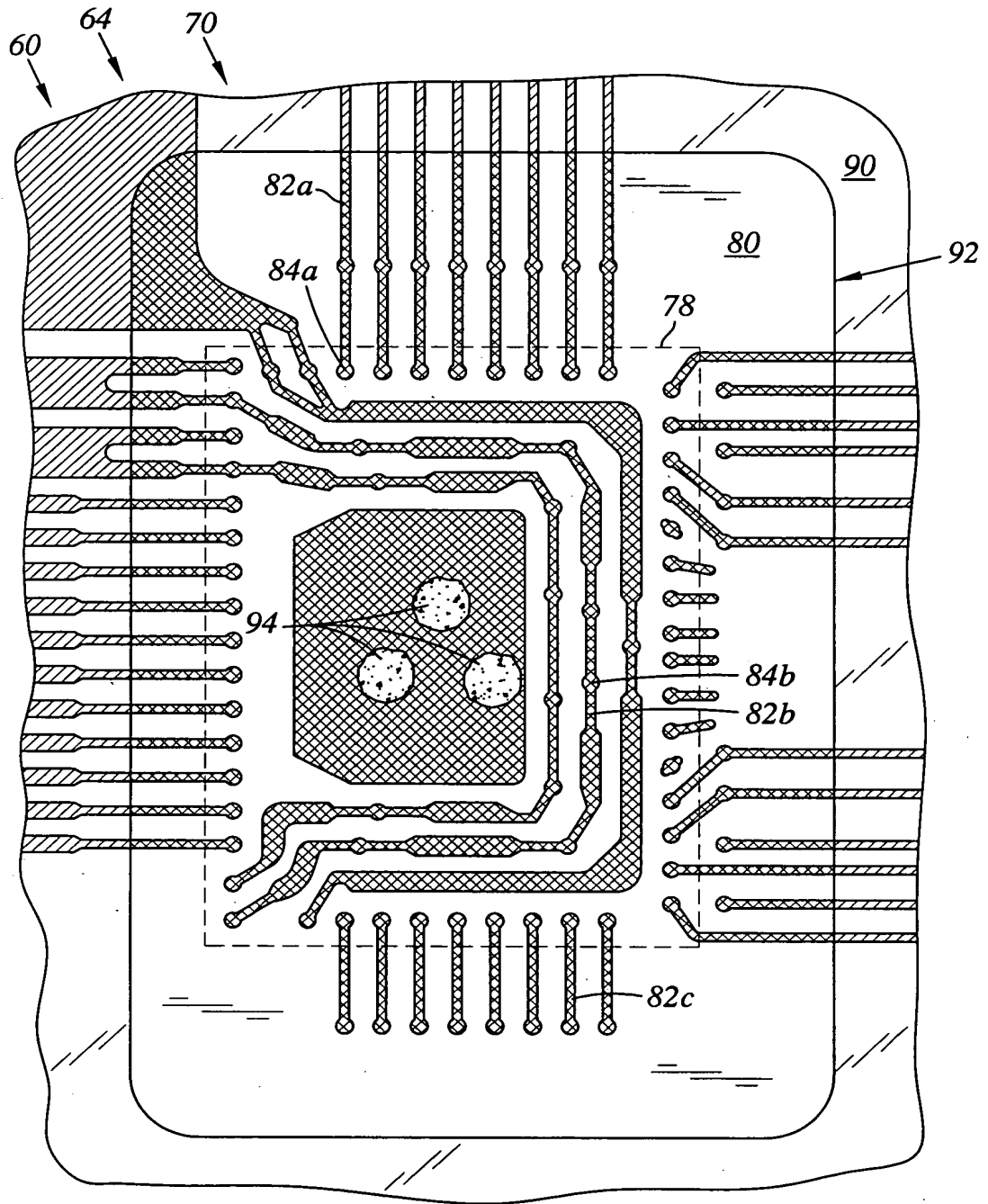
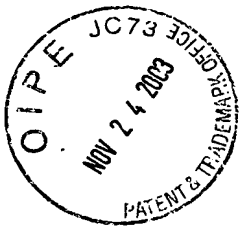


Fig. 5



TITLE: FLEX CIRCUIT ASSEMBLY WITH AN INTEGRATED CIRCUIT DEVICE ATTACHED TO
A BASE FILM WITH AN UNDERFILL PORTION AND SEALED WITH A GLOB TOP PORTION
INVENTOR: SRIDHARAN VENK
ATTORNEY DOCKET: K35A1303

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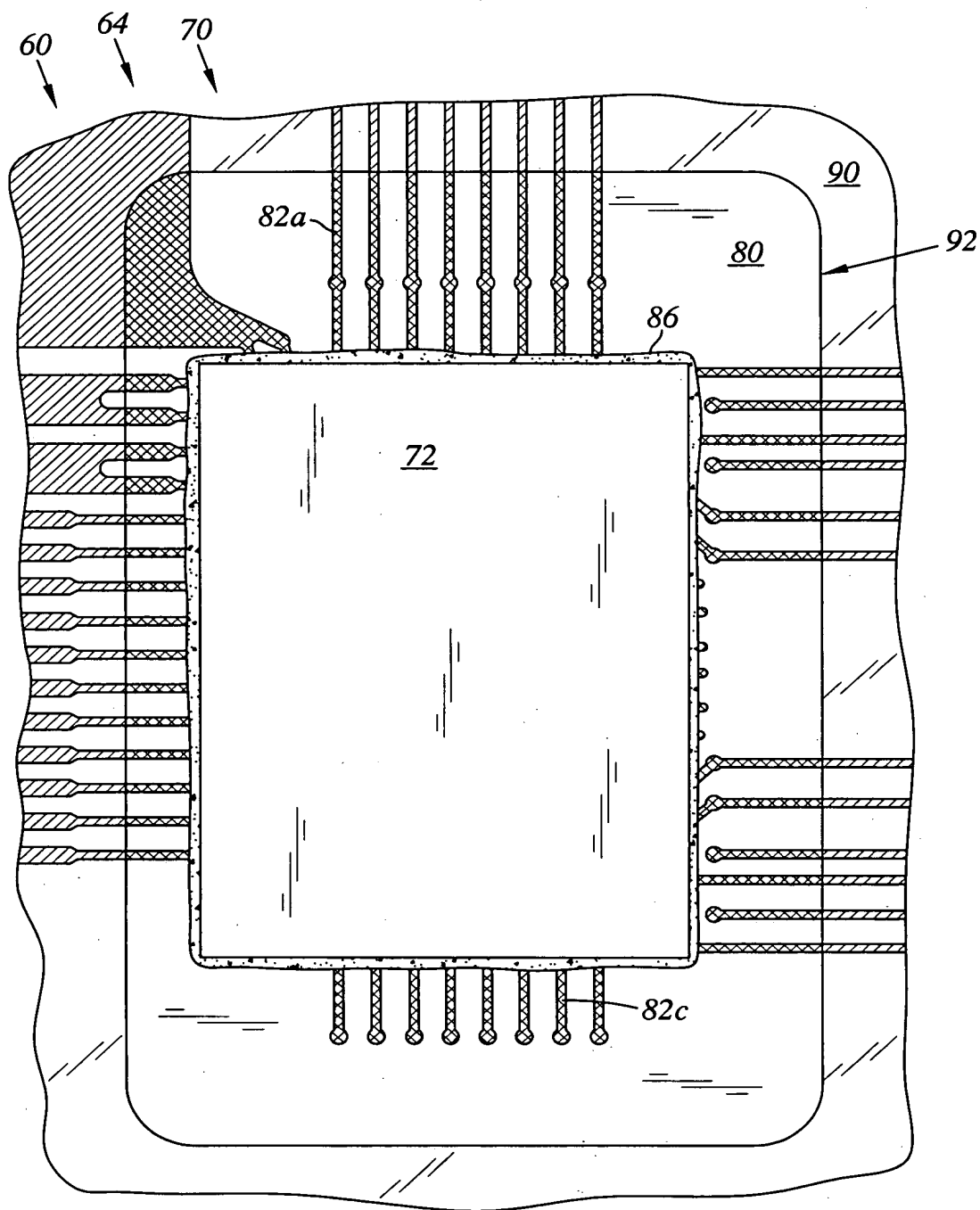
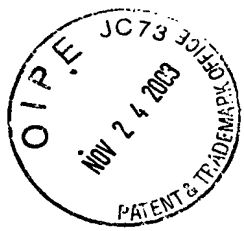


Fig. 6



TITLE: FLEX CIRCUIT ASSEMBLY WITH AN INTEGRATED CIRCUIT DEVICE ATTACHED TO
A BASE FILM WITH AN UNDERFILL PORTION AND SEALED WITH A GLOB TOP PORTION
INVENTOR: SRIDHARAN VENK
ATTORNEY DOCKET: K35A1303

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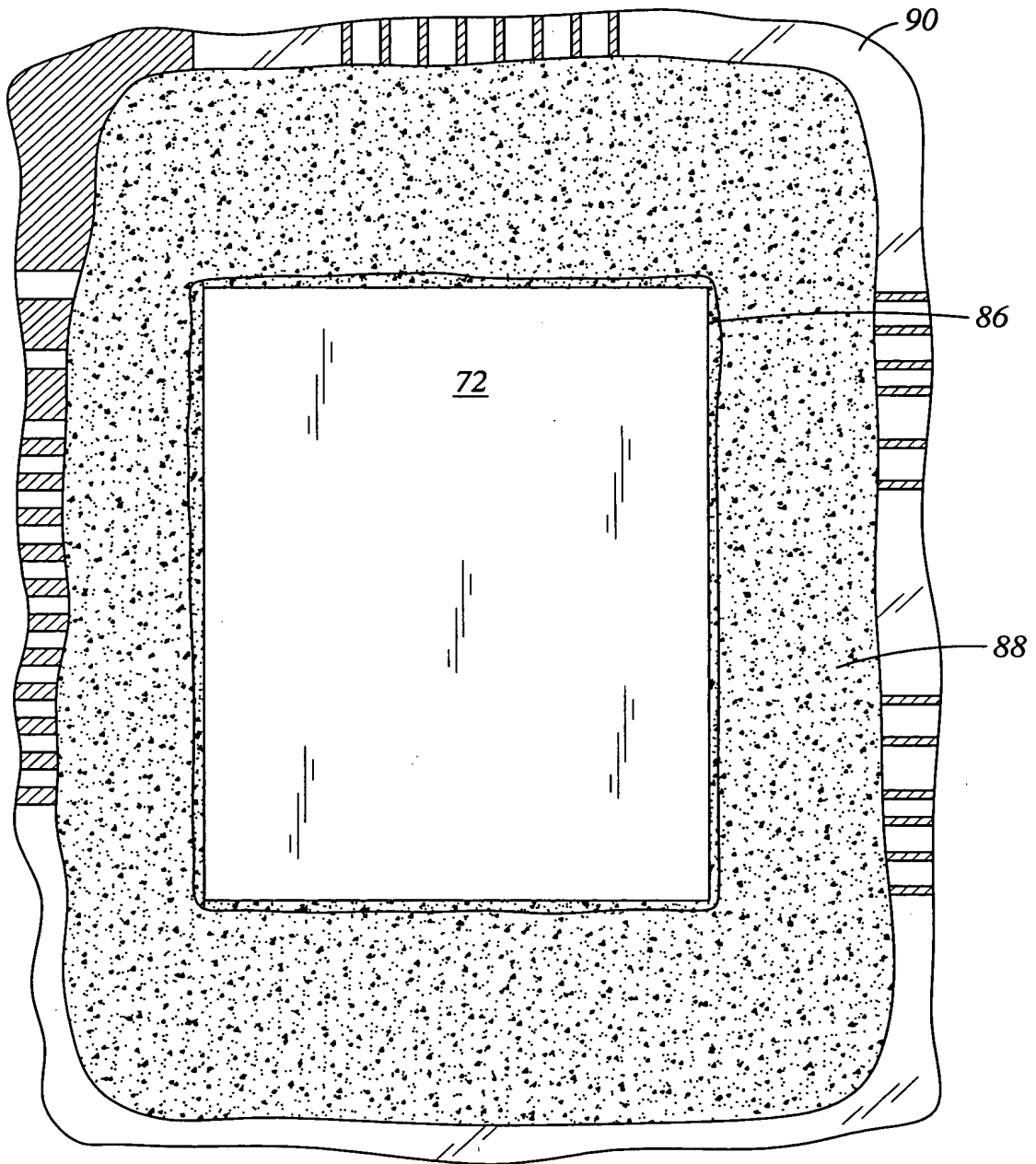
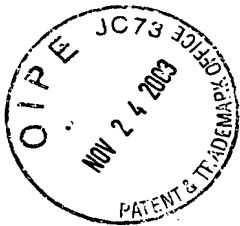


Fig. 7



TITLE: FLEX CIRCUIT ASSEMBLY WITH AN INTEGRATED CIRCUIT DEVICE ATTACHED TO
A BASE FILM WITH AN UNDERFILL PORTION AND SEALED WITH A GLOB TOP PORTION
INVENTOR: SRIDHARAN VENK
ATTORNEY DOCKET: K35A1303

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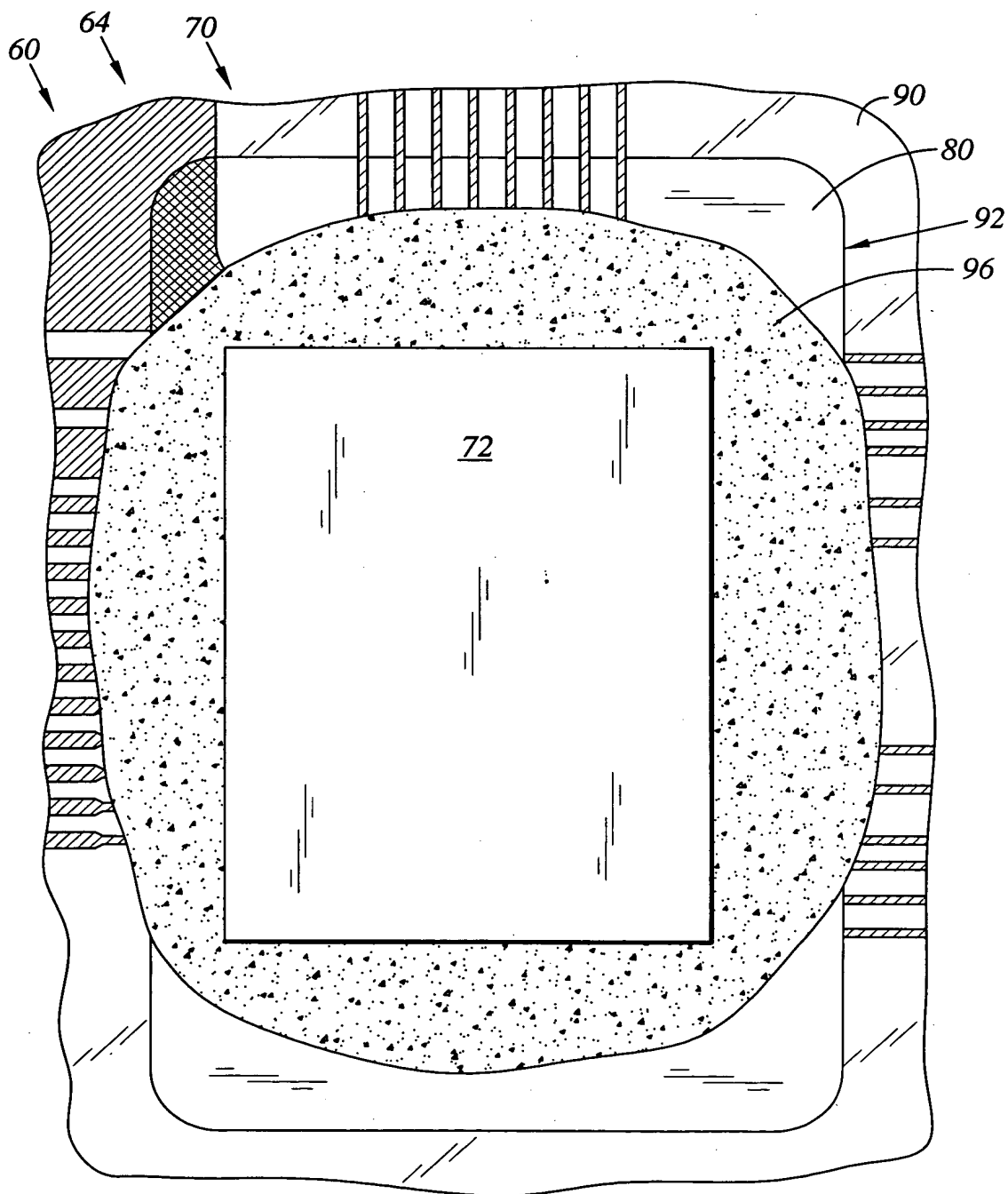
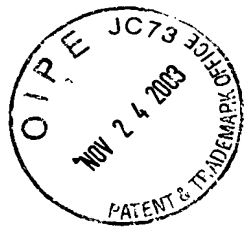


Fig. 8



TITLE: FLEX CIRCUIT ASSEMBLY WITH AN INTEGRATED CIRCUIT DEVICE ATTACHED TO
A BASE FILM WITH AN UNDERFILL PORTION AND SEALED WITH A GLOB TOP PORTION
INVENTOR: SRIDHARAN VENK
ATTORNEY DOCKET: K35A1303

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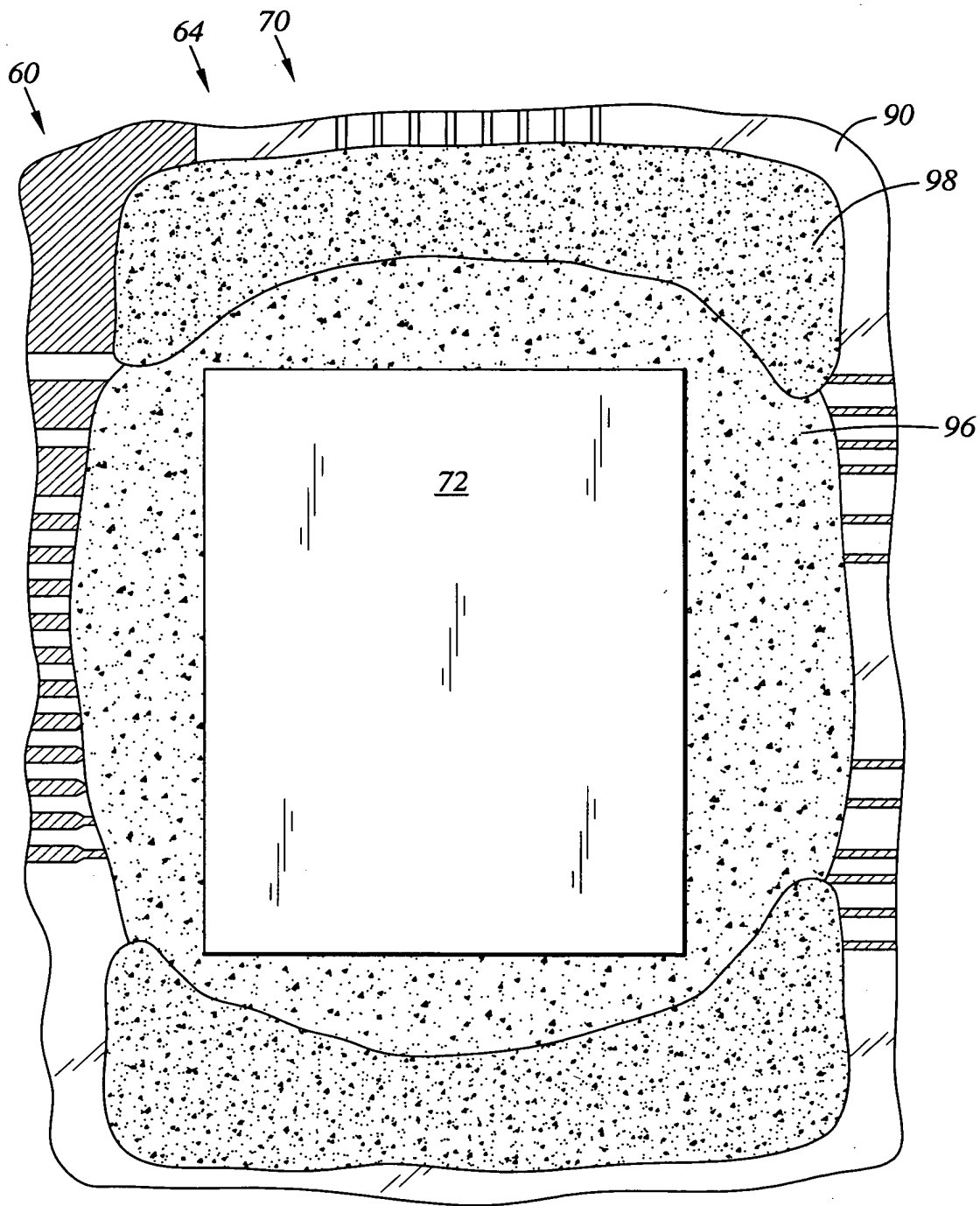


Fig. 9